

Application/Control	No.
09/912,174	

Applicant(s)/Patent under Reexamination
OKAUE, TAKUMI

Examiner

Laurel Lashley

Art Unit 2132

				<u>ISSUE</u>	E CL	<u> AS</u>	SIF	CAT	ION	<u> </u>						
	C	RIGINAL						IN	TERNA	TIONAL	CLAS	SIFICA	TION			
			CL	AIMED		NON-CLAIMED										
	8	н	04	L	9	1	00	н	04	к	1	/0	0			
												,				
CLASS	R BLOCK)					·						· _ ·				
380	28	30	279			$\perp$									1.	
·									1	•				•	1	
					<b>-</b>				/							
		•			1	ļ										
							_		1			1			1	
V in MOTOMO SUPERV						SILBERTO BARRON 3A ISORY PATENT EXAMINER NOLOGY CENTER 2400						O.G. Print Claim(s)				
Kim	Wat	$\mathcal{M}$		SUPER	AIOOLI	T PAI	ENT	EXAMIN	IIR	·			'e\		O.0	_
Kim	WOUS struments Ex	amine)	206	SUPERI (PTEC)	HNGF	gen C	ENT I	EXAMIN Baza OC	IIR				(s)		O.º Print	_
(Legal In	struments Ex	ej d	A 140	(P <b>TEC</b>	HNOL	<b>∂6)</b> Y C	ZI/S	EXAMIN B-2400 -> 6	IIR	PA						Fig
(Legal In	ns renumbe	red in th	A 140	eder as pr	HNOL	<b>∂6)</b> Y C	ZI/S	EXAMIN B-2400 -> 6		Original P		Claim(			Print 1	Fi
(Legal In land)	ns renumbe	red in the	e same or	rder as pr	HNOL	ted by	appli on one of the state of th	EXAMIN B-2400 -> 6	CI	Driginal		Claim(	.D. Original		Print 1	1.4 1.4
Claim Claim	ns renumbe	red in th	e same or	Original Original	HNOL	ted by	Original about	EXAMIN B-2400 -> 6	CI	Original		Claim(	Original Original		Print 1	1.4

Fina	Origir		Fina	Origir		Fina	Origir		Fina	Origir	Fina	Origir		Fina	Origir	Fina	Origir
1	1			31			·61			91		121			151		181
2	2			32			62			92		122			152		182
3	3			33			63			93		123			153		183
4	4			34			64			94		124			154		184
5	5	}		35			65	]		95		125			155		185
6	6			36			66	]		96		126			156		186
7	7	}		37			67			97		127			157		187
8	8			38			68			98		128			158		188
9	9			39			69			99		129	•		159		189
10	10			40			70			100		130			160		190
_ 11	11			41	]		71			101		131	:		161		191
12	12	] . '		42			72			102		132			162		192
13	13			43			73			103		133			163		193
14	14	į		44			74	]		104		134			164		194
15	15			45			75	]		105		135			165		195
16	16			46			75 76	]		106		136			166		196
17	17			47			77	]		107		137			167		197
18	18			48			78			108		138			168		198
19	19			49			79	]		109		139			169		199
20	20			50			80	}		110		140			170		200
21	21			51			81	]		111		141			171		201
22	22			52			82	]		112		142			172		202
23	23			53			83	]		113		143			173		203
24	24			54			84_	]		114		144			174		204
25	25			55			85	]		115		145			175		205
26	26			56			86	]		116		146			176		206
27	_27	Ì		57			87	]		117		147			177		207
28	28			58			88			118		148			178		208
	29			59			89			119		149			179		209
	30			60			90			120		150			180		210